A MARKING OR ENGRAVING MEANS APPLIED OVER THE EXTERNAL SURFACE OF MEATS IN GENERAL AND RESULTING PRODUCT"

Abstract of the Disclosure

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The present invention is directed to a marking or engraving means (1), automated (A) or manual, applied over the external surface (S) of meat (2) in general, meats as obtained in parts (2a), pieces/cubes (2b), slices (2c), milled portions (hamburgers, meatballs) (2d), sausages (2e) and/or any other form, meat (2) of any kind or origin (bovine, swine, poultry, fish, buffaloes, filled in natural and/or artificial tripes, and other kinds), in raw (refrigerated or frozen), baked, fried, cured, dried, smoke-dried state or others, originating or not from preparing stages (E), i. e. seasoned or not, which is forwarded to equipment or devices (3) producing calories or rays with appropriate intensity, preferably regulated by PLC, so that, according to the type of meat to be marked, engravings (4) in high or low relief are obtained, which can reproduce logos (L) and further technical information (T) on the surface (S) of said meat (2), enabling its recognition visually and/or by touch, by the consumer.